1.42

L43

```
=> d his
     (FILE 'HOME' ENTERED AT 13:02:14 ON 31 AUG 2009)
     FILE 'REGISTRY' ENTERED AT 13:02:34 ON 31 AUG 2009
L1
              0 S CYCLOHEXADIENEONE/CN
L2
              1 S 2,5-CYCLOHEXADIENONE/CN
L3
              1 S L2
     FILE 'CA' ENTERED AT 13:04:21 ON 31 AUG 2009
    FILE 'REGISTRY' ENTERED AT 13:04:37 ON 31 AUG 2009
T. 4
             1 S 1,4-CYCLOHEXADIENE/CN
L5
              1 S CYCLOHEXANONE/CN
    FILE 'CA' ENTERED AT 13:05:38 ON 31 AUG 2009
L6
            36 S L2/RCT
L7
           5838 S L5/P
L8
             0 S L6 AND L7
L9
           115 S L2
L10
          5838 S L7
          32473 S L5
           5838 S L10 AND L11
L12
T.13
              7 S L2 AND L11
    FILE 'REGISTRY' ENTERED AT 13:11:38 ON 31 AUG 2009
L14
             1 S 2-CYCLOHEXENONE/CN
    FILE 'CA' ENTERED AT 13:12:29 ON 31 AUG 2009
L15
          6262 S L14
L16
           4546 S L14/RCT
L17
            196 S L16 AND L7
L18
       1398562 S HYDROGEN?
L19
           117 S L17 AND L18
L20
        322887 S ETHANOL
L21
        317976 S ALCOHOL
L22
         595443 S L20 OR L21
L23
             0 S LL9 AND L22
L24
           266 S D HIS
L25
          20621 S L18 (10A) SOLVENT?
L26
             2 S BIPASIC
L27
          34172 S BIPHASIC
L28
             89 S L18 (1A) L27
L29
            89 S L27 (1A) L18
L30
          10753 S L18 (3A) SOLVENT?
L31
            13 S L27 (10A) L30
L32
          16163 S APROTIC
L33
             0 S ALCOHOC
L34
         317976 S ALCOHOL
L35
             18 S L32 (5A) L34
L36
              3 S L18 AND L35
L37
         561668 S HYDROCARBON?
L38
        476335 S BENZENE OR TOLUENE
L39
        976547 S L37 OR L38
T.40
        183954 S HYDROGENATION
1.41
        245662 S METHANOL
```

774926 S L20 OR L21 OR L41

515919 S L20 OR L41

```
10703 S L39 (5A) L43
L44
1,45
          349 S L40 AND L44
1,46
           96 S L40 (10A) L44
L47
       953966 S SOLVENT?
1.48
         1139 S L44 (5A) L47
L49
             4 S L40 (10A) L48
```

## => s mixed

SYSTEM LIMITS EXCEEDED - SEARCH ENDED

The search profile you entered was too complex or gave too many answers. Simplify or subdivide the query and try again. If you have exceeded the answer limit, enter DELETE HISTORY at an arrow prompt (=>) to remove all previous answers sets and begin at L1. Use the SAVE command to store any important profiles or answer sets before using DELETE HISTORY.

## => s mixed

SYSTEM LIMITS EXCEEDED - SEARCH ENDED

The search profile you entered was too complex or gave too many answers. Simplify or subdivide the query and try again. If you have exceeded the answer limit, enter DELETE HISTORY at an arrow prompt (=>) to remove all previous answers sets and begin at L1. Use the SAVE command to store any important profiles or answer sets before using DELETE HISTORY.

## => d 146 17 cbib abs

L46 ANSWER 17 OF 96 CA COPYRIGHT 2009 ACS on STN

140:286995 Influence of methanol addition during selective hydrogenation of benzene to cyclohexene. Mazzieri, Vanina A.; L'Argentiere, Pablo C.; Figoli, Nora S. (INCAPE (FIQ, UNL -CONICET), Santa Fe, 3000, Argent.). Reaction Kinetics and Catalysis Letters, 81(1), 107-112 (English) 2004. CODEN: RKCLAU. ISSN: 0133-1736. Publisher: Akademiai Kiado.

AB The addition of a certain methanol concentration during benzene hydrogenation on Ru/Al203 improves the selectivity to cyclohexene because of a preferential adsorption of methanol on the most active Ru sites.